PART A PERMIT APPLICATION

Globe-Weis

Reorder 21 1/3

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Form Approve	ed OMB No.	158-S80004

i.e., 12 characters/inch). U.S. VIRONMENTAL PROTECTION AGENCY HAZAR US WASTE PERMIT APPLICATION

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EXAMPLE FOR CO	AY	II (shown in line	LITERS numbers	5 PEI 3 X-1	and.	UR . X-2 b	pelow,	: A fa	cility has	two store	2000年2月6日		ld 200 g	gallor	ns and	d the	3
other can hold 400 g	allons. The facility	also has an incir	erator th	at ca	n bur	n up	to 20	gallons	per hou	T. X	X X X	<u> </u>	($\frac{1}{\sqrt{1}}$	X	<u> </u>	•
) U P	13 14 15	//	1	1	<u>\</u>	7	7/	1	///	////	III	77	7 /	7	7 $_{j}$	7
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III. PROCESSES (continued	

SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES ($code~``T04^{=}$) INCLUDE DESIGN CAPACITY.

DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If y handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the character tics and/or the toxic contaminants of those hazardous wastes.
- ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- G. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code, Units of measure which must be used and the appropriate codes are:

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If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store; treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes, if more are needed; (1) Enter the first three as described above; (2) Enter "000" in extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B.C. and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
 In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
- 'included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

A. EPA		C. UNIT		D, PROCESSES
W HAZARD. ZO WASTENO JZ (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1 K 0 5 4	900	P	$T \begin{bmatrix} 0 & 3 \\ D & 8 & 0 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$	
X-2 D 0 0 2	400	P	T 0 3 D 8 0	77 m = 2 2 2 2 3 3 1 4 3 1 4 2 3 3 3 4 3 3 4 3 3 4 3 3 4 3 4 3 4 3
X-3 D 0 0 1	100	P	T 0 3 D 8 0	\$2.00 mg 20 kg. 20 mg 12 mg 20 kg. 20 mg 20 mg 20 kg.
X-4 D 0 0 2				included with above

EPA Form 3510-3 (6-80)

PAGE 3 _____ OF 5

CONTINUE ON REVERSE

INTERNATIONAL SIGNAL & CONTROLLORA

BY: C. H. DRRYER



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

of the Resource Conservation and Recovery Act (RCRA). Your EPA İdentification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required that generators of hazardous waste, and owners and operators of hazardous waste treatment, under Subtitle C of RCRA.

EPALLD. NUMBER PRADOS4139506 INTERNATIONAL SIGNAL AND CONTROL CORP 3050 HEMPLAND RD LANCASTER 17601 LANCASTER LANCASTER LANCASTER PA 17601

10/09/80

EPA Form 8700-12B (4-80)

The following list of chemicals make up the storeroom inventory.

BUILDING #1

<u>LBS</u>	CHEMICALS	<u>LBS</u>	<u>CHEMICALS</u>
16.000	#2130-Solder Plate Cleaner	1.600	Markem 8639 Series Ink
	#875 Aqua-Resin Flux	40.000	Methyl Ethyl Ketone
	1544 Rosin Flux	12.000	Mild Laquer Washup
24.000		2.200	MMM-A-1716, Type 2
	282 Rosin Core Solder	12.000	Mogul AG-411
	333-MIL-RMA Rosin Flux		Mogul WS-162
	411 Thinner	36.000	MS-122 Fluorocarbon
	425 Thinner	30.000	Release Agent
	5560 Solder-NU	6.000	MS-143 Fluorocarbon
	92-023 Primer	9.000	Release Agent
	A-1177-B-2	. 625	NMS
	A-1177-B1		PC-Flex-Mask P-1
	A-12T Part A & B		Power Pak 8011
8.000			Primer 1086
	Adhesive/Sealant 290	15.000	
	A-12T Part A & B		Red GLPT Varnish 10-9003
	Barco Conformal Coating	14.060	
	Bearing Mount/Grade B		RTV112
2.500			RTV162
3.700			RTV732
	Chlorothane (R) SM Solvent		RTV734
	Chromate Treatment Solution		RTV3145
20.000	Conap 58430	140.000	Scotchcast Brand Electrical
3.200	Conap AD-1146-1 (Red),		Resin 251
	AD-1146-3 (Lt. Blue)	4.000	Semi Gloss Baking Enamel
28.000	Conap S-1 Solvent	3. 70 0	Silastic (R) J RTV Silicone
28.000	Conap S-8 Solvent		Rubber Base
48.000	Conathane CE-1155 Part A		Solder Mask 120-R
	Conathane CE-1155 Part B	1.690	Speedbonder 312
	Depend No-Mix Adhesive #330		Structural Adhesive
	EA 934 Part A	3.180	Speedbonder 416
	EA 934 Part B		Instant Adhesive
	EA 956 Part A	2.3 0 0	Speedbonder 496
	EA 956 Part B		Instant Adhesive
	EA 4190	. 187	•
	EPK 608 Part A		Instant Adhesive
	EPK 608 Part B	1.810	Speedbonder 495
3.800	Five Minute Epoxy - Resin		Instant Adhesive
2.530	Grade C	.211	Stud Lock
1.900	Grade H		Tak Pak Adhesive
2.500	Humiseal 1831	60.000	Tinposit LT-34
8.000	Instapak Port Cleaner	2 5.000	Titanium Golden
4.500	Locquic Primer N.	224	Titanium Yellow
.375	Locquic Primer NF (Aerosol)	.324	Uralane 5753B
8.000	M69 W1 Strippable Coating	3.750	W.S.M 70
600.000	Magnobond 3376, Part A & B Markem 320 Cleaner	3.200	Weld Sealant/Grade A
72.000 3.312	Markem 7254 Series Ink	220.0 00	Xylene Petroleum Solvent
3.312	riar kelli 1234 Ser Tes Tilk	10.000	Zinc Chromate Primer

	OLIA	NOTIFICATI	UN U. HAZAF	NDOUS WAS IE	ACHEHY		ix it in the spa		
	INSTALLA- TION'S EPA I.D. NO.	0000004400				informat through	ion on the label it and supply	is incorrect, o	draw a li Iformati
	NAME OF IN-	FAD054139	-006	•	D.	complete	opropriate section and correct, it and correct, it ank. If you did	eve Items i, I	II, and
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-	LOCATION IIL OF INSTAL- LATION	3050 HEMP LANCASTER	LAND RD , PA 17601	1		CATION information (Section Recovery	NSTRUCTIONS before complian requested his solution and the Revision Action (Control of the Rev	leting this fo	orm. T
CH	FOR OFFICIAL	UȘE ONLY							
DETA	e1			COMMENTS		EPA	REGION II		
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	I. NAME OF INS							, , , ,	
	MTERN	ATIONA	LIS/IGM	AL AWD	COMTR	04	CORP	see to	23-1
	II. INSTALLATI	ON MAILING AD	DRESS						
			STREET OR P.O. BO	ox		_			
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	IV. INSTALLAT				30 61 42 47	. 31			
₹	COLLINS TO	hn F NAME AN	D TITLE (last, first,	& job title) MGR	PLT ENG	PHO	ONE NO. (area o	ode & no.)	
,	251KAU	B UACK	LINGK	HOILI	79 EN		7 299	36/1	
	V. OWNERSHIP								
▼ I	SALEA.	A SACT	A. NAME OF INST	TALLATION'S LEGAL	OWNER				
TAC	8GUEKI	M JAME	3 H PRE	DIDENI				55	
OE	B. TYPE OF (enter the appropri	ate letter into box)		ZARDOUS WASTE	ACTIVITY (er	iter ''X''	in the approp	riate box(es),	>
•	F = FEDERA		A. GENI	ERATION	B. 7	RANSPO	RTATION (com	plete item VII	"
	M = NON-FE	54	7.5	AT/STORE/OISPOSE			רספנאו מאטספ	TION	
	VII. MODE OF T	RANSPORTATIO	N (transporters on	ly – enter "X" in th					-
	A. AIR	B. RAIL	C. HIGHWAY	D. WATER	E. OTHER	(specify)	:		
		SUBSEQUENT NO							
				our installation's first n PA I.D. Number in the			ste activity or a	subsequent no	tificatio
	A. FIRST	NOTIFICATION	B. SUBSEC	QUENT NOTIFICATIO	on (complete iten	ı C)	PADA	TION'S EPA	50
		N OF HAZARDO			.:				
	Please go to the reve	erse of this form and p	provide the requested	information.					

ANCASTER

PA 17601



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III

6th AND WALNUT STREETS PHILADELPHIA, PENNSYLVANIA 19106

EPA I.D. ₱ PAD 05 413 9506

January 2, 1982

International Signal and Control Corporation Mr. Jackson L. Straub 3050 Hempland Road Lancaster, PA 17601

order to process a permit application.

Re: Acknowledgment of Application for a Hazardous Waste Permit

.This is to acknowledge that the Environmental Protection Agency has received: (1) A notification pursuant to Section 3010 of the Resource Conservation and Recovery Act for the facility located at the address shown above; and (2) Part A of a Hazardous Waste Permit Application for that facility, including a signed statement that the operation of the facility, or its construction, began prior to November 19, 1986. While the information provided by these submissions has not been fully reviewed for completeness or accuracy, EFA will accept this information as an initial qualification for interim status pursuant to Section 3005 of the Act. If after further review of this information, EFA determines that the owner or operator did not fulfill all the requirements for interim status, EPA may treat the owner or operator as not having qualified for interim status pursuant to that section and will advise the owner or operator of that datermination. Facility owners and operators with interim status must comply with the standards set forth at 40 CFR Part 265 until a permit is issued. Interim status may be terminated if the owner or operator fails to furnish any additional information requested by EFA in



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III

JAN 16 1981

6TH AND WALNUT STREETS
PHILADELPHIA, PENNSYLVANIA 19106

Certified Mail
Return Receipt Requested

Mr. Jackson L. Straub
International Signal and Control Corporation
3050 Hempland Road
Lancaster, PA 17601

Re: Hazardous Waste Permit Application - Missing Information

EPA I.D. Number: PAD054139506

Facility Name: International Signal and Control Corporation

Facility Location: 3050 Hempland Road

Lancaster, PA 1760]

Dear Mr. Straub:

The Environmental Protection Agency (EPA) has received an application for a Federal hazardous waste permit for the facility referenced above. The Agency has reviewed the application and found that the information items marked below are missing. These items must be completed and the application returned to this office by Feb. 16. 1981 in order for the Agency to determine whether the owner or operator of the facility qualifies for interim status.

Because we received a large number of permit applications, we were able to conduct only a preliminary review of this application and will conduct a more detailed review at a later date. If we find that additional items are missing, we will contact you again at that time.

THE FOLLOWING MISSING ITEMS MUST BE COMPLETED.

/	Form 1	Item	XIII	B Sign	nature				
/	Form 3	Item	IIAl	Date	Operation	Began	or	Construction	Commenced
/ <u>X</u> /	Form 3	Item	IXB	Owner'	's Signatu	re			

If you have any questions, please contact Joan Henry on 215-597-8751 or Bill Walsh on 215-597-1230.

Sincerely yours,

Shirley D. Bulkin

Chief, RCRA Administrative Support Section

Permits Enforcemnt Branch

Enforcement Division

Enclosure



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION III

6th AND WALNUT STREETS PHILADELPHIA, PENNSYLVANIA 19106

August 28, 1981

Mr. C. H. Dreyer International Signal and Control Corporation 3050 Hempland Road Lancaster, PA 17601

Dear Mr. Dreyer:

This is to acknowledge that the Environmental Protection Agency has completed processing the information submitted in your Part A Hazardous Waste Permit Application. It is the Agency's opinion, based on the assumption that the information submitted is complete and accurate, you as an owner or operator of a hazardous waste management facility have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for Interim Status. EPA has not verified the information submitted. If it is determined that the information is incomplete or inaccurate, you may be asked to provide additional information or in certain circumstances it may be determined that you do not qualify for interim status. In addition, this notice does not preclude a citizen from taking legal action under the provisions of Section 7002 of RCRA.

A facility not meeting the requirements for interim status under Section 3005 of RCRA may be required to close until such time as a hazardous waste permit is issued. Interim status may also be terminated, according to procedures in 40 CFR Part 124, if the owner or operator fails to furnish additional information which EPA requests in order to process a permit application.

As an owner or operator of a hazardous waste management facility, you are required to comply with the interim status standards as prescribed in 40 CFR Parts 122 and 265 or with State rules and regulations in those States which have been authorized under Section 3006 of RCRA. In addition, you are reminded that operating under interim status does not relieve you from the need to comply with all applicable State and local requirements.

The enclosure to this letter identifies the processes your facility may use, their design capacities, and types of waste your facility may accept during interim status. This information was obtained from the Part A Permit Application. If you wish to handle new wastes, change processes, increase the design capacity of existing processes, or change ownership or operational control of the facility, you may do so only as provided in 40 CFR Sections 122.22 and 122.23.

If you have any questions concerning this letter, please write to the address shown or call Bill Walsh at 215/597-1230.

Sincerely yours,

Shirley D. Bucker Shirley D. Bulkin

Chief, Administrative Support Section

Permit Enforcement Branch

Enclosure

CONDITIONS OF OPERATION DUR ;

Date Prepared:	August 28, 1981
owner and operato Waste Permit Appl facility is an en	hown below is based solely on the information that the r of this facility submitted in Part A of the Hazardous ication. This is not a determination by EPA that this vironmentally acceptable facility for treating, storing or hazardous wastes listed below.
1. Facility n	ame, location, and EPA Identification Number.
Name:	International Signal and Control Corporation
Location:	3050 Hempland Road Lancaster, PA 17601
EPA I.D. N	PAD 05 413 9506
facility and ther	ers the following to be the owner or operator of the efore the person(s) who must comply with the requirements FR Parts 122 and 265.
Owner's Na	me: Mr. Edward S. Hoover
Operator's	Name: Mr. C. H. Dreyer, Vice President
following process	e period of interim status, the facility may use only the ses for treating, storing or disposing of hazardous waste, capacities that are indicated.
PROCESS	DESIGN CAPACITY
S01	2750 Gals.
hazardous wastes	e period of interim status, the facility may handle only the with the following EPA Hazardous Waste Numbers, and/or biting hazardous characteristics with the following EPA

F003

D008 - LEAD

Hazardous Waste Numbers.

F002

F001 / 2020

ER-SWM-53: Rev. 3/82

BUREAU OF SOLID WASTE MANAGEMENT NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

DATE OF THE PARTY	
INSTALLATION'S EPA LD. NUMBER	•
PAD054139506	and the second s
II. NAME OF INSTALLATION	•
C Defense Systems, Inc.	
III INSTALLATION MAILING ADDRESS	
STREET OR P. G. SOX	
JIREE! ON P. C. JOA	
3050 Hempland Road	
CITY OR TOWN	ST. ZIP COOR
Lancaster	P A 17601
IV LOCATION OF INSTALLATION	
STREET OR ROUTE NUMBER	MUNICIPALITY
Comp	East Hempfield
Same CITY OR TOWN ST. ZIP	CODE COUNTY
	Lancaster
V INSTALLATION CONTACT	
MAME AMM TITLE (last, first, & job tide)	FNONE NO. faree code &
Collins, John F Manager, Plant Engineering	7 1 7 2 9 9 3 6
VI OWNERSHIP	· · · · · · · · · · · · · · · · · · ·
A. NAME OF INSTALLATION'S LEGAL	OWNER
ISC Defense Systems, Inc.	·
B. TYPE OF OWNERSHIP	
(enter the appropriate letter into box)	•.
F = FEDERAL M = NON-FEDERAL M	•
	•
VII SIC CODES (4-digit in order of priority)	was a little to the first the first the first
A. FIRST	C. THIRD
36 XX (specify) Electronics Manufacturing	ity)
B. SECOND	D. FOURTH
(specify) (specify)	المنظون المتعارب والمتعارب والمتعارب المتعارب المتعارب والمتعارب والمتعارب والمتعارب والمتعارب والمتعارب والمتعارب
VIII TYPE OF HAZARDOUS WASTE ACTIVITY	BOOK CELL CONTROL OF BUILDING SELL OF
A GENERATION C STORE L TRANSPORTATION	-
COMPLETE ITEM	G. REUSE, RECYCLE, RECLAIRE
B. TREAT D. DISPOSE F. PERMIT BY RULE	H. OTHER (specify):
IX MODE OF TRANSPORTATION (transporters only)	A STATE OF THE STA
A. AIR	OTHER (specify):
X EXISTING ENVIRONMENTAL PROGRAM PERMITS	A SECURITION OF THE PROPERTY AND A SECURITION OF THE PARTY OF THE PART
A. NPDES (Discharges to Surface Water) . D. PSD (Air Emissions from Proposed Sources)	
<u> </u>	AUG 2 4 1984
B. UIC (Underground Injection of Fluids) E. SOLID WASTE	ADO L C R
	Ju 6
1 CC RCRA (Hazardous Wastes) F. OTHER	legacity) 1 Vi 18 - 1
	Marie and the second second second second second second second second second second second second second second
XI. TYPE OF NOTIFICATION,	
Mark "X" in appropriate box to indicate whether this is your installation's first notification peral information, hazardous weste handled, of hazardous weste activity. If you check B, C, E	of hazardous waste activity, or notification of a chan
NS).	, w, w: , attenti a miter di explemetoni (366 193)!
A FIRST NOTIFICATION CONTRACTOR	E DELETION OF AN ACTIVITY

D. ADDITION OF A WASTE

F. ADDITION OF AN ACTIVITY

B. CHANGE OF GENERAL INFORMATION

XI DESCRIPTION OF HAZARDOUS WASTES (Continued from Front)				
A. HAZARDOUS WASTES FROM NON-SPECIFIC SOURCES. Enter the four-digit new from non-specific sources your installation handles. Use additional sheets if necessary.	mber from £75.261(h)(2)	for each listed hazardous water.		
7 8 9 10	5 	12		
B. HAZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number fro industrial sources your installation handles. Use additional shoets if necessary.	m 575,281(h)(3) each liste	d hazardous waste from specific		
13 14 15 16 16 19 19 20 21 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23	24		
C. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four—digit of your installation handles which may be a hazardous waste. Use additional sheets if necessity.		i) for each chemical substance		
31 32 33 34 III		42		
D. CHARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the bexas corresponding to the characteristics of non-listed hazardous wastes your installation handles. (See \$75.261(s)(2) through (5))				
X 1. IGNITABLE X 2. CORROSIVE	3. REACTIVE	X 4 SP TONE		
XIII CERTIFICATION				
I certify under penalty of law that I have personally examined and am fan attached documents, and that based on my inquiry of those individuals imm I believe that the submitted information is true, accurate, and complete, submitting false information, including the possibility of fine and imprison.	miliar with the informa nediately responsible t I am aware that the comment.	ntion submitted in this and air for ubtaining the information re are significant penalties to		
SIGNATURE John F. Coll Manager, Plan		DATESIGNED		
FOR OFFICIAL USE ONLY	STATE OF THE STATE			
and the second of the second o				